To: Crossland, Ronnie[Crossland.Ronnie@epa.gov]; Curry, Ron[Curry.Ron@epa.gov]; Coleman, Sam[Coleman.Sam@epa.gov]; Edlund, Carl[Edlund.Carl@epa.gov]; Phillips, Pam[phillips.pam@epa.gov]; Hayes, Mark[hayes.mark@epa.gov]; Webster, Susan[webster.susan@epa.gov]; Petersen, Chris[petersen.chris@epa.gov]; Foster, Althea[Foster.Althea@epa.gov]; Drammeh, Joan[Drammeh.Joan@epa.gov]

From: Gray, David

Sent: Sat 8/8/2015 2:59:58 PM

Subject: RE: Farmington Public Meeting Preparation

We are trying to confirm staffing numbers with R8 and R9. Also, we need to add 1 bullet on the sampling results. David

KEY MESSAGES

On Aug. 5 while investigating Gold King Mine in Colorado, EPA and State Division of Reclamation Mining and Safety triggered a large release of mine wastewater into Cement Creek.

EPA takes responsibility for this unfortunate accident.

EPA is working closely with first responders and local and state officials to ensure the safety of citizens to water contaminated by the spill.

The spill path flows through 3 of EPA's regions (Region 8 (Colorado/Utah & Southern Ute Tribe); Region 6 (New Mexico), and Region 9 (Navajo Nation).

EPA has activated its Emergency Operations System to ensure coordination among its regions, laboratories and national program offices in Washington DC. EPA is closely coordinating with the officials in Colorado, New Mexico, Utah, Southern Ute Tribe and Navajo Nation.

EPA is taking the lead on efforts to contain the leak and flow from the mine is now controlled.

EPA has also deployed federal On-Scene Coordinators and other technicians in Colorado, New Mexico and Navajo Nation to assist with preparations and first response activities in these jurisdictions.

EPA currently has 4 federal On-Scene Coordinators in the field to direct response activities and assist with preparedness. [checking totals with R8 and R9]

An additional 20 technicians and scientist are providing technical assistance including laboratory services. [checking totals with R8 and R9]

EPA ASPECT aircraft is conducting overflights to track the spill.

EPA is sharing information as quickly as possible with the community as experts work to analyze any effects the spill may have on drinking water and public health.

Public drinking supply systems have been notified and have plans in place when water intakes are threatened.

Drinking water systems can store water before shutting down intakes or have alternative water sources not affected by the spill.

EPA is scheduling regular updates on the response for the public, elected officials and the media.

EPA has established a Gold King Mine response information website accessible through any of our regional (Region 6, 8, and 9) webpages. www.epa.gov/region6

----Original Appointment-----

From: Crossland, Ronnie

Sent: Saturday, August 08, 2015 9:56 AM

To: Curry, Ron; Gray, David; Coleman, Sam; Edlund, Carl; Phillips, Pam; Hayes, Mark; Webster, Susan;

Petersen, Chris; Foster, Althea; Drammeh, Joan **Subject:** Farmington Public Meeting Preparation

When: Saturday, August 08, 2015 10:15 AM-10:45 AM (UTC-06:00) Central Time (US & Canada).

Where: conference line: 1-866-299-3188; Code 2146652721

Purpose is to discuss talking point with Mark Hayes for the public meeting this afternoon in Farmington.